

Appendix A

Subsurface Soil Sample Designations and QA/QC Samples Underground Storage Tank Closure Assessments Fort McClellan, Calhoun County, Alabama

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Sample Location	Sample Designation	Sample Matrix	Sample Depth (ft)		QA/QC Samples			Analytical Suite
					Field Duplicates	Field Splits	MS/MSD	
UST-33-MW01	UST-33-MW01-DS-CJ0012-REG	soil	9	11	UST-33-MW01-DS-CJ0013-FD			BTEX, PAHs, and Pb
UST-33-MW02	UST-33-MW02-DS-CJ0014-REG	soil	10	12				BTEX, PAHs, and Pb
UST-33-MW03	UST-33-MW03-DS-CJ0015-REG	soil	10	12				BTEX, PAHs, and Pb
UST-34-MW01	UST-34-MW01-DS-CJ0016-REG	soil	10	12				BTEX, PAHs, and Pb
UST-34-GP01	UST-34-GP01-DS-CJ0017-REG	soil	7	8				BTEX, PAHs, and Pb
UST-34-GP02	UST-34-GP02-DS-CJ0018-REG	soil	10	12				BTEX, PAHs, and Pb
UST-35-MW01	UST-35-MW01-DS-CJ0019-REG	soil	10	12				BTEX, PAHs, and Pb
UST-35-GP01	UST-35-GP01-DS-CJ0020-REG	soil	5	7				BTEX, PAHs, and Pb
UST-35-GP02	UST-35-GP02-DS-CJ0021-REG	soil	7	8				BTEX, PAHs, and Pb
UST-36-MW01	UST-36-MW01-DS-CJ0022-REG	soil	8	12	UST-36-MW01-DS-CJ0023-FD	UST-36-MW01-DS-CJ0024-FS	UST-36-MW01-DS-CJ0022-MS\MSD	BTEX, PAHs, and Pb
UST-36-GP01	UST-36-GP01-DS-CJ0025-REG	soil	10	12				BTEX, PAHs, and Pb
UST-36-GP02	UST-36-GP02-DS-CJ0026-REG	soil	10	12				BTEX, PAHs, and Pb
UST-38-MW01	UST-38-MW01-DS-CJ0030-REG	soil	10	12				BTEX, PAHs, and Pb
UST-38-GP01	UST-38-GP01-DS-CJ0031-REG	soil	10	12				BTEX, PAHs, and Pb
UST-38-GP02	UST-38-GP02-DS-CJ0032-REG	soil	10	12	UST-38-GP02-DS-CJ0033-FD			BTEX, PAHs, and Pb
UST-39-GP01	UST-39-GP01-DS-CJ0034-REG	soil	10	12				BTEX, PAHs, and Pb
UST-39-GP02	UST-39-GP02-DS-CJ0035-REG	soil	10	12				BTEX, PAHs, and Pb
UST-39-GP03	UST-39-GP03-DS-CJ0036-REG	soil	10	12				BTEX, PAHs, and Pb
UST-40-MW01	UST-40-MW01-DS-CJ0037-REG	soil	7	8				BTEX, PAHs, and Pb
UST-40-GP01	UST-40-GP01-DS-CJ0038-REG	soil	7	8				BTEX, PAHs, and Pb
UST-40-GP02	UST-40-GP02-DS-CJ0039-REG	soil	7	8				BTEX, PAHs, and Pb
UST-44-GP01	UST-44-GP01-DS-CJ0045-REG	soil	10	12				BTEX, PAHs, and Pb
UST-44-GP02	UST-44-GP02-DS-CJ0046-REG	soil	10	12				BTEX, PAHs, and Pb
UST-44-GP03	UST-44-GP03-DS-CJ0047-REG	soil	10	12				BTEX, PAHs, and Pb
UST-45-GP01	UST-45-GP01-DS-CJ0048-REG	soil	10	12				BTEX, PAHs, and Pb
UST-45-GP02	UST-45-GP02-DS-CJ0049-REG	soil	10	12				BTEX, PAHs, and Pb
UST-45-GP03	UST-45-GP03-DS-CJ0050-REG	soil	10	12				BTEX, PAHs, and Pb
UST-49-MW01	UST-49-MW01-DS-CJ0055-REG	soil	5	7				BTEX, PAHs, and Pb
UST-49-GP01	UST-49-GP01-DS-CJ0056-REG	soil	5	7				BTEX, PAHs, and Pb
UST-49-GP02	UST-49-GP02-DS-CJ0057-REG	soil	5	6				BTEX, PAHs, and Pb
UST-50-MW01	UST-50-MW01-DS-CJ0058-REG	soil	5	7				BTEX, PAHs, and Pb
UST-50-GP01	UST-50-GP01-DS-CJ0059-REG	soil	5	7				BTEX, PAHs, and Pb
UST-50-GP02	UST-50-GP02-DS-CJ0060-REG	soil	5	7				BTEX, PAHs, and Pb
UST-51-MW01	UST-51-MW01-DS-CJ0061-REG	soil	6	8				BTEX, PAHs, and Pb
UST-51-GP01	UST-51-GP01-DS-CJ0062-REG	soil	4	6	UST-51-GP01-DS-CJ0063-FD	UST-51-GP01-DS-CJ0064-FS	UST-51-GP01-DS-CJ0062-MS\MSD	BTEX, PAHs, and Pb
UST-51-GP02	UST-51-GP02-DS-CJ0065-REG	soil	6	8				BTEX, PAHs, and Pb
UST-54-MW01	UST-54-MW01-DS-CJ0066-REG	soil	6	8				BTEX, PAHs, and Pb
UST-54-GP01	UST-54-GP01-DS-CJ0067-REG	soil	10	12				BTEX, PAHs, and Pb
UST-54-GP02	UST-54-GP02-DS-CJ0068-REG	soil	10	12				BTEX, PAHs, and Pb
UST-55-MW01	UST-55-MW01-DS-CJ0069-REG	soil	10	12				BTEX, PAHs, and Pb

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Sample Location	Sample Designation	Sample Matrix	Sample Depth (ft)		QA/QC Samples			Analytical Suite
					Field Duplicates	Field Splits	MS/MSD	
UST-55-GP01	UST-55-GP01-DS-CJ0070-REG	soil	10	12				BTEX, PAHs, and Pb
UST-55-GP02	UST-55-GP02-DS-CJ0071-REG	soil	10	12				BTEX, PAHs, and Pb
UST-56-MW01	UST-56-MW01-DS-CJ0072-REG	soil	1	2				BTEX, PAHs, and Pb
UST-56-GP01	UST-56-GP01-DS-CJ0073-REG	soil	7	8	UST-56-GP01-DS-CJ0097-FD	UST-56-GP01-DS-CJ0098-FS		BTEX, PAHs, and Pb
UST-56-GP02	UST-56-GP02-DS-CJ0074-REG	soil	10	12				BTEX, PAHs, and Pb
UST-57-MW01	UST-57-MW01-DS-CJ0075-REG	soil	10	12				BTEX, PAHs, and Pb
UST-57-GP01	UST-57-GP01-DS-CJ0076-REG	soil	4	5				BTEX, PAHs, and Pb
UST-57-GP02	UST-57-GP02-DS-CJ0077-REG	soil	6	8				BTEX, PAHs, and Pb
UST-58-MW01	UST-58-MW01-DS-CJ0078-REG	soil	4	6				BTEX, PAHs, and Pb
UST-58-GP01	UST-58-GP01-DS-CJ0079-REG	soil	5	7				BTEX, PAHs, and Pb
UST-58-GP02	UST-58-GP02-DS-CJ0080-REG	soil	5	7				BTEX, PAHs, and Pb
UST-63-MW01	UST-63-MW01-DS-CJ0081-REG	soil	10	12				BTEX, PAHs, and Pb
UST-63-GP01	UST-63-GP01-DS-CJ0082-REG	soil	10	12				BTEX, PAHs, and Pb
UST-63-GP02	UST-63-GP02-DS-CJ0083-REG	soil	10	12				BTEX, PAHs, and Pb
UST-167-MW01	UST-167-MW01-DS-CJ0084-REG	soil	5	7				BTEX, PAHs, and Pb
UST-167-GP01	UST-167-GP01-DS-CJ0085-REG	soil	5	6				BTEX, PAHs, and Pb
UST-167-GP02	UST-167-GP02-DS-CJ0086-REG	soil	5	7				BTEX, PAHs, and Pb
UST-502-GP01	UST-502-GP01-DS-CJ0087-REG	soil	10	12				BTEX, PAHs, and Pb
UST-502-GP02	UST-502-GP02-DS-CJ0088-REG	soil	10	12				BTEX, PAHs, and Pb
UST-502-GP03	UST-502-GP03-DS-CJ0089-REG	soil	10	12	UST-502-GP03-DS-CJ0090-FD			BTEX, PAHs, and Pb
UST-505-GP01	UST-505-GP01-DS-CJ0091-REG	soil	10	12				BTEX, PAHs, and Pb
UST-505-GP02	UST-505-GP02-DS-CJ0092-REG	soil	10	12				BTEX, PAHs, and Pb
UST-505-GP03	UST-505-GP03-DS-CJ0093-REG	soil	10	12				BTEX, PAHs, and Pb
UST-506-MW01	UST-506-MW01-DS-CJ0094-REG	soil	8	10				BTEX, PAHs, and Pb
UST-506-GP01	UST-506-GP01-DS-CJ0095-REG	soil	8	10				BTEX, PAHs, and Pb
UST-506-GP02	UST-506-GP02-DS-CJ0096-REG	soil	6	8			UST-506-GP02-DS-CJ0096-MS/MSD	BTEX, PAHs, and Pb

QA/QC - Quality assurance/quality control.

BTEX - Benzene, toluene, ethylbenzene, and xylene.

PAH - Polynuclear aromatic hydrocarbon.

REG - Field sample.

FD - Field duplicate.

FS - Field split.

Pb - Lead.

MS/MSD - Matrix spike/matrix spike duplicate.

UST - Underground storage tank.